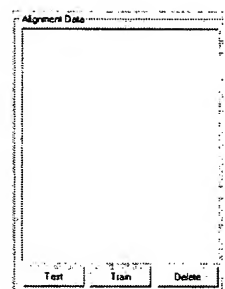


# REPLACEMENT SHEET

11 / 50



**Figure 3U**

Recipes	Site Filter	Site Map	Alignment Data	Search	HIDE RECIPE EXPLORER

**Figure 3W**

Control	Description	Behavior
[HIDE RECIPE EXPLORER]		
[Recipes]	<p><b>Recipe Tab.</b> This should have the following fields.</p> <ul style="list-style-type: none"> <li><input type="radio"/> Product</li> <li><input type="radio"/> Step</li> <li><input type="radio"/> Recipe Name</li> <li><input type="radio"/> Creation Date</li> </ul>	
[Site Filter]	<p><b>Site Filter Tab.</b> This should have the fields listed below. As an added feature, there could be a “view filter button” to allow a quick look at the data through a new window.</p> <ul style="list-style-type: none"> <li><input type="radio"/> Product</li> <li><input type="radio"/> Step</li> <li><input type="radio"/> Site Filter Name</li> <li><input type="radio"/> Creation Date</li> </ul>	
[Site Map]	<p><b>Site Map Tab.</b> This should have the fields listed below. As an added feature, there could be a “view filter button” to allow a quick look at the data in a new window (similar to above).</p> <ul style="list-style-type: none"> <li><input type="radio"/> Product</li> <li><input type="radio"/> Step</li> <li><input type="radio"/> Site Map Name</li> <li><input type="radio"/> Creation Date</li> </ul>	
[Alignments Data]	<p><b>Alignments Tab.</b> This is a complex control, but the should have the fields listed below. Alignment Node should be a path which indicates where the alignment data exists on a tree structure identical to that described above.</p> <ul style="list-style-type: none"> <li><input type="radio"/> Product</li> </ul>	

Figure 3X

- ❖ Alignment Name # 1
  - Wafer Alignment
    - Product Offset
    - Zero Degrees
      - Alignment Dies
      - Top-Down Electron Beam Image
      - Ion Beam Image
    - Fifty-Two Degrees
      - Alignment Dies
      - Ion Beam Image
      - Electron Beam Image
  - System Calibrations
    - Height Probe Offset
      - Zero Degrees
      - Fifty-Two Degrees
- ❖ Alignment Name # 2

...

**Figure 3Y**